EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	(((non?aqueous or non?alcohol\$2) adj (solvent or medium)) or THF or toluene or heptane or anisole) same ((indium or zinc or tin or \$\text{S}\tau or \text{2} \text{The S}\tau or \text{2} \text{The S}\tau or \text{2} \text{The S}\tau or \text{2} \text{The S}\tau or \text{The S}\tau or \text{The S}\tau or \text{The S}\text{3}\text{or or gano?metal\$3 or metal\$3 or metal\$3 or metal\$3 or surfactant or (surface adj active adj agent) or hexadecylamine or HDA or DDA) same (dissolv \$3 \text{ or stif*\$4\text{3}\text{ same} ((room or ambient) near (temp or temperature))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2009/11/29 13:27
	27	(((non?aqueous or non?alcohol\$2) ad i (solvent or medium)) or THF or toluene or heptane or anisole) same3 ((indium or zinc or tin or Sn or Zn or "InC.sub.5H.sub.5" or "SnOy.sub.2" or organo?metal\$3 or metal\$3 or metal\$3 or surfactant or (surface adj active adj agent) or hexadecylamine or HDA or DDA) same3 (dissolv \$3 or stif\$4) same3 (((room or ambient) near (temp or temperature))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2009/11/29

L3	19	2 and ((form\$5 or precipitat\$3 or crystalliz\$5 or colloidal) near3 (nanoparticle or \$4particle or \$4powder))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2009/11/29 13:34
L4	2	("5514349").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2009/11/29 13:41
L5	390484	((form\$5 or precipitat \$3 or crystalliz\$5) near3 (nanoparticle or \$4particle or \$4powder))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2009/11/29 14:04
L6	186	5 and (((non?aqueous or non?alcohol\$2) adj ((solvent or medium)) or THF or toluene or heptane or anisole) and ((indium or zinc or tin or Sn or Zn or "InC. sub.5H.sub.5" or "SnCy.sub.2" or organo?metal\$3 or metal\$3 or gan\$2) near3 precursor\$2) and (ligand or surfactant or (surface adj active adj agent) or hexadecylamine or HDA or DDA) and (dissolv \$3 or stir\$4) same (((room or ambient) near (temp or temperature))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2009/11/29 14:05
L7	35	5 and (((non?aqueous or non?alcohol\$2) adj (solvent or medium)) or THF or toluene or heptane or anisole) and ((indium or zinc or tin or Sn or Zn or "InC. sub.5H.sub.5" or "SnOy.sub.2" or organo?metal\$3 or metal\$3 or metal\$3 or gnetal\$3 or sub.5H.sub.5" or organo?metal\$3 or metal\$3 or m	US PCPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2009/11/29 14:05

or hexadecylamine or dodecylamine or HDA or DDA) same (dissolv \$3 or stir\$4) same ((room or ambient)		
near (temp or temperature))		

11/29/2009 3:10:19 PM

C:\ Documents and Settings\ KNguyen12\ My Documents\ EAST\ Workspaces\ 10551948.wsp